

2018

广西统计年鉴

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2018广西统计年鉴

第十三篇

农业

AGRICULTURE

(校对编辑：磨正中 杨海玲)



13-1 主要年份农村基本情况

指标	Item	1995	2000
乡镇个数 (个)	Number of Township & Town Governments (unit)	1362	1360
#镇个数	Number of Town Governments	618	745
村委会个数 (个)	Number of Villagers' Committees (unit)	14803	14849
通汽车村数	Villages with Bus Services	12072	14182
通电话村数	Villages with Telephone Communication	4842	11812
自来水受益村数	Villages with Tap Water	5617	7832
乡 (镇) 村户数、人口	Number of Rural (Town Governments) Households & Population		
乡 (镇) 村户数 (万户)	Number of Rural (Town Governments) Households (10 000 households)	827.88	913.95
乡 (镇) 村人口 (万人)	Rural Population (10 000 persons)	3881.89	4026.44
乡 (镇) 村从业人员 (万人)	Number of Rural (Town Governments) Laborers (10 000 persons)	1964.60	2145.35
按性别分	By sex		
男	Male	1030.85	1129.86
女	Female	933.75	1015.49
按产业分	By industry		
第一产业	Primary Industry	1562.88	1556.84
第二产业	Secondary Industry	125.97	148.57
第三产业	Tertiary Industry	275.75	439.94
农业机械总动力 (亿瓦特)	Total Agricultural Machinery Power (100 million watts)	107.54	146.79
农用排灌动力机械 (亿瓦特)	Motor Machinery for Agricultural Drainage & Irrigation (100 million watts)	10.12	16.05
农用水泵 (台)	Pumps (unit)	130684	228198
农用载重汽车 (台)	Trucks for Agricultural use (unit)	24423	27501
渔业机动船 (艘)	Motorized Fishing Boats (unit)	11123	13294
(亿瓦特)	(100 million watts)	3.48	4.46

注: 1995年乡 (镇) 村从业人员为“乡 (镇) 村实有劳动力”。

Note: "Number of rural (town governments) laborers" in 1995 refers to "Number of Rural (Town Governments) Actual Laborers".

Basic Statistics of Rural Area in Main Years

2005	2010	2011	2012	2013	2014	2015	2016	2017
1130	1126	1126	1126	1126	1127	1129	1128	1131
698	702	702	715	720	752	773	789	802
14453	14354	14355	14355	14337	14046	14278	14278	14256
14017	14197	14207	14246	14233				
13669	14178	14213	14250	14244				
8440	9527	9827	10113	10140	10935	10993	11354	11540
986.10	1029.14	1039.24	1060.83	1065.00	1092.10	1112.03	1109.88	1124.03
4146.19	4203.98	4221.18	4243.35	4254.00	4351.47	4403.58	4428.34	4455.61
2275.39	2387.20	2406.67	2427.11	2436.00	2469.46	2489.85	2488.47	2495.60
1202.11	1262.17	1276.01	1288.22	1293.00	1311.94	1323.32	1321.18	1330.18
1073.28	1125.03	1130.66	1138.89	1143.00	1157.52	1166.53	1167.29	1165.42
1503.06	1556.90	1546.23	1564.20	1465.00	1619.00	1651.00	1644.00	1634.58
182.84	469.46							
589.49	360.84							
190.97	276.77	299.09	319.16	338.43	352.92	376.75	375.50	360.43
23.94	31.64	37.66						
550225	834025	837376	845219	833951	867084	890894	913233	918931
33141	30137	30208						
13971	18713	19564	23332	26919	23415		24519	26482
4.87	6.99	7.09						

13-2 农林牧渔业总产值 (1978—2017年)

Gross Output Value of Farming, Forestry, Animal Husbandry & Fishery (1978—2017)

(当年价格) (At current prices)

单位: 亿元 (100 million yuan)

年 份 Year	农林 牧渔业 总产值 Total	农业 产值 Farming	林业 产值 Forestry	牧业 产值 Animal Husbandry	渔业 产值 Fishery	农林牧渔
						专业及辅助性活动 Output Value of Service Industry for Farming, Forestry, Animal Husbandry & Fishery
一、总产值	Gross Output Value					
1978	46.17	36.99	2.28	6.37	0.53	
1980	63.31	44.41	4.39	13.64	0.87	
1985	108.02	66.34	8.09	30.43	3.16	
1990	252.22	149.69	18.05	75.50	8.98	
1991	278.15	164.73	20.87	81.99	10.56	
1992	333.12	188.65	26.77	100.71	16.99	
1993	378.62	214.24	27.47	114.15	22.76	
1994	516.46	283.71	31.78	164.02	36.95	
1995	698.28	384.17	32.56	225.57	55.98	
1996	821.55	450.52	38.14	263.80	69.09	
1997	882.60	482.48	38.64	280.67	80.81	
1998	865.90	476.24	37.75	263.96	87.95	
1999	844.78	454.85	37.48	261.87	90.58	
2000	828.97	418.83	38.76	275.33	96.05	
2001	872.90	439.93	39.44	292.34	101.19	
2002	916.50	465.47	39.81	306.50	104.72	
2003	1030.89	500.82	53.80	342.83	115.53	17.91
2004	1294.53	623.09	58.07	460.68	133.78	18.91
2005	1448.37	711.89	61.68	511.60	143.61	19.59
2006	1622.22	807.90	79.75	540.17	135.40	59.00
2007	2026.22	970.55	99.78	710.17	178.32	67.40
2008	2389.79	1106.74	124.26	871.66	206.98	80.15
2009	2380.51	1134.98	132.27	812.46	216.95	83.85
2010	2720.99	1339.58	173.47	870.73	247.16	90.05
2011	3323.37	1602.48	217.41	1096.58	303.11	103.79
2012	3490.72	1724.00	245.26	1072.77	331.74	116.95
2013	3755.19	1868.30	287.64	1101.23	366.65	131.37
2014	3947.73	1993.98	303.17	1087.25	413.12	150.21
2015	4197.12	2146.37	313.90	1140.30	429.82	166.73
2016	4591.37	2347.90	323.53	1266.37	464.25	189.31
2017	4742.76	2545.48	346.54	1136.33	500.55	213.86

13-2 续表 continued

(当年价格) (At current prices)

单位: 亿元 (100 million yuan)

年 份 Year	农林 牧渔业 总产值 Total	农业 产值 Farming	林业 产值 Forestry	牧业 产值 Animal Husbandry	渔业 产值 Fishery	农林牧渔 专业及辅助性活动 Output Value of Service Industry for Farming, Forestry, Animal Husbandry & Fishery	
二、构成 (以总 产值合计为100)	Composition(Gross Output Value=100)						
1978	100.0	80.1	4.9	13.8	1.2		
1980	100.0	70.1	6.9	21.6	1.4		
1985	100.0	61.4	7.5	28.2	2.9		
1990	100.0	59.3	7.2	29.9	3.6		
1991	100.0	59.2	7.5	29.5	3.8		
1992	100.0	56.6	8.1	30.2	5.1		
1993	100.0	56.6	7.3	30.1	6.0		
1994	100.0	54.9	6.1	31.8	7.2		
1995	100.0	55.0	4.7	32.3	8.0		
1996	100.0	54.8	4.7	32.1	8.4		
1997	100.0	54.7	4.4	31.8	9.1		
1998	100.0	55.0	4.4	30.5	10.1		
1999	100.0	53.9	4.4	31.0	10.7		
2000	100.0	50.6	4.6	33.2	11.6		
2001	100.0	50.4	4.5	33.5	11.6		
2002	100.0	50.8	4.4	33.4	11.4		
2003	100.0	48.6	5.2	33.3	11.2		1.7
2004	100.0	48.1	4.5	35.6	10.3		1.5
2005	100.0	49.1	4.3	35.3	9.9		1.4
2006	100.0	49.8	4.9	33.3	8.4		3.6
2007	100.0	47.9	4.9	35.1	8.8		3.3
2008	100.0	46.3	5.2	36.5	8.7		3.3
2009	100.0	47.7	5.6	34.1	9.1		3.5
2010	100.0	49.2	6.4	32.0	9.1		3.3
2011	100.0	48.2	6.6	33.0	9.1		3.1
2012	100.0	49.4	7.0	30.7	9.5		3.4
2013	100.0	49.7	7.7	29.3	9.8		3.5
2014	100.0	50.5	7.7	27.5	10.5		3.8
2015	100.0	51.1	7.5	27.2	10.2		4.0
2016	100.0	51.1	7.1	27.6	10.1		4.1
2017	100.0	53.7	7.3	24.0	10.5		4.5

注: 1. 按照国家统计口径, 2003年起农林牧渔业总产值包括农业、林业、牧业、渔业以及农林牧渔专业及辅助性活动值。

2. 本表2006和2007年数据为第二次全国农业普查衔接数。

Note: 1. according to the statistic standard of our country, the gross output value of farming, forestry, animal husbandry & fishery has included the output value of the service industry of farming, forestry, animal husbandry & fishery since 2003.

2. Data of 2006 and 2007 in this table is in accordance with the second national agriculture census.

13-3 农林牧渔业总产值指数 (1978—2017年)

Indices of Gross Output Value of Farming, Forestry, Animal Husbandry & Fishery (1978—2017)

(按可比价格计算, 以上年为100) (at comparable prices, preceding year =100)

单位: % (%)

年份 Year	农林 牧渔业 总产值 Total	农业 产值 Farming	林业 产值 Forestry	牧业 产值 Animal Husbandry	渔业 产值 Fishery	农林牧渔 专业及辅助性活动 Output Value of Service Industry for Farming, Forestry, Animal Husbandry & Fishery
1978	101.8	101.9	100.8	105.0	72.8	
1979	104.8	106.1	109.7	96.9	85.2	
1980	104.2	105.2	98.9	99.0	112.8	
1981	106.0	104.1	122.7	111.7	106.4	
1982	116.2	115.4	104.6	123.5	126.3	
1983	100.7	100.6	92.5	102.7	112.0	
1984	99.7	97.0	113.7	105.6	104.2	
1985	102.1	99.6	110.5	107.2	112.5	
1986	103.4	103.1	104.2	103.3	114.5	
1987	104.9	106.6	93.1	102.7	112.5	
1988	98.1	96.7	102.7	100.4	107.0	
1989	110.3	111.4	94.5	111.8	109.4	
1990	108.0	105.4	125.1	111.3	113.9	
1991	108.1	105.3	113.0	112.9	112.2	
1992	114.9	115.3	106.7	116.1	122.9	
1993	104.7	101.3	104.2	108.9	126.6	
1994	107.3	102.4	108.0	111.5	136.0	
1995	114.9	114.0	96.2	117.2	135.9	
1996	105.0	99.6	100.3	112.5	120.4	
1997	109.9	110.7	97.4	107.7	120.4	
1998	105.2	106.5	95.5	102.9	110.1	
1999	107.9	111.4	99.8	103.6	106.2	
2000	100.2	94.7	101.9	109.4	105.3	
2001	104.9	104.9	103.5	106.0	103.4	
2002	107.8	111.2	100.7	105.2	102.7	
2003	104.3	100.0	114.8	109.2	106.9	104.0
2004	106.3	105.8	103.4	109.0	104.8	101.6
2005	107.4	105.8	107.0	110.6	105.0	101.1
2006	107.2	105.9	121.4	107.7	105.5	104.9
2007	105.8	108.1	110.3	102.0	105.2	104.7
2008	105.4	103.6	121.4	105.9	102.4	109.7
2009	105.4	105.3	102.1	105.6	106.2	106.3
2010	104.7	103.0	115.8	105.1	105.8	104.3
2011	104.8	105.8	110.9	101.4	105.9	108.7
2012	105.7	106.0	109.2	104.5	105.4	109.2
2013	104.4	104.7	108.2	102.3	105.4	108.9
2014	103.7	105.2	102.8	100.4	104.3	110.8
2015	103.7	105.1	106.3	99.7	104.0	107.8
2016	103.3	104.7	105.9	98.3	104.3	111.3
2017	104.4	105.3	105.1	101.4	104.2	110.2

13-4 主要年份主要农作物播种面积
Sown Area of Major Farm Crops in Main Years

单位: 千公顷

(1 000 hectares)

指 标	Item	1995	2000	2005	2010	2012	2013	2014	2015	2016	2017
农作物总播种面积	Total Sown Area	5745.7	6258.6	6343.9	5896.9	6089.5	6137.3	6186.1	6134.7	6145.3	6143.1
#粮食作物	Grain Crops	3662.7	3653.8	3350.9	3061.1	3069.1	3076.0	3067.7	3059.3	3023.6	2976.2
占总播种面积比重(%)	Percentage to Total Area (%)	63.7	58.4	52.8	51.9	50.4	50.1	49.6	49.9	49.2	48.4
#稻 谷	Rice	2433.0	2301.6	2099.6	2094.4	2057.6	2046.6	2026.2	1983.9	1959.8	1922.5
#早 稻	Early Rice	1150.8	1078.0	970.1	964.8	929.8	927.9	917.6	888.2	883.7	865.1
晚 稻	Late Rice	1137.7	1068.7	982.3	979.7	979.2	967.4	959.7	947.9	930.2	906.9
玉 米	Corn	550.1	608.7	607.6	538.6	580.5	587.6	584.0	622.6	609.3	597.2
大 豆	Soybean	252.5	281.4	250.4	108.8	94.4	97.0	99.6	96.0	97.3	100.4
薯 类	Tubers	312.6	341.1	294.2	244.5	255.9	265.1	273.8	274.1	274.6	272.0
#经济作物面积	Industrial Crops										
花 生	Peanuts	208.4	240.6	243.7	170.3	188.1	194.9	204.3	214.3	221.3	228.2
油菜籽	Rape Seeds	61.5	89.2	60.6	15.6	17.1	18.8	24.2	24.8	26.7	26.8
芝 麻	Sesame	9.4	7.3	4.9	5.2	5.0	5.1	5.2	5.3	5.4	5.4
黄红麻	Jute & Ambarly Hemp	6.7	5.8	4.8	4.6	4.1	4.0	3.7	3.3	3.4	3.1
苧 麻	Ramie	1.2	0.9	0.4	0.5	0.5	0.5	0.5	0.6	0.6	0.5
甘 蔗	Sugarcane	454.3	508.7	747.6	1069.3	1128.0	1125.1	1081.5	973.7	951.0	935.0
烤 烟	Flue-Cured Tobacco	10.1	11.4	13.9	12.0	14.8	18.1	17.7	12.9	12.4	10.6
木 薯	Cassava	272.9	264.3	269.5	233.0	231.2	228.0	224.1	213.3	206.9	201.0
#其他农作物面积	Others										
蔬 菜 (含菜瓜)	Vegetables (including vegetable melons)	555.8	899.5	1094.4	1007.6	1075.4	1104.6	1162.5	1221.0	1269.7	1314.7

注: “农作物播种面积”、“经济和其他农作物”、“蔬菜”中均不包含食用菌面积。

Note: The indicators of “Planting Area of Farm Crops”, “Economic Crops” and “Vegetables” do not include the area of eatable mushrooms.

本表从属关系与农业报表制度A302表一致。

13-5 主要年份主要农作物产品产量

单位: 万吨

指 标	Item	1995	2000
粮食作物	Grain Crops	1553.31	1667.24
#稻 谷	Rice	1307.66	1360.77
#早 稻	Early Rice	699.25	706.82
晚 稻	Late Rice	536.72	570.25
玉 米	Corn	155.47	188.44
大 豆	Soybean	28.97	36.43
薯 类	Tubers	49.68	67.61
油 料	Oil-bearing Crops	45.35	58.61
#花 生	Peanuts	39.17	49.55
油菜籽	Rapeseeds	5.34	8.16
芝 麻	Sesame	0.52	0.57
黄红麻	Jute & Ambary Hemp	1.29	1.15
苧 麻	Ramie	0.18	0.17
甘 蔗	Sugarcane	2555.73	2937.89
烤 烟	Flue-Cured Tobacco	1.24	1.69
蔬 菜 (含菌类)	Vegetables (including ungu)		1620.75
木 薯	Cassava	124.51	132.56
茶 叶	Tea	1.94	1.79
水 果 (含园林和瓜果类)	Fruits (including grove & melon fruits)	266.60	526.69
#园林水果	Grove Fruits	266.60	360.14
#蕉 类	Banana	96.35	127.32
沙田柚	Shatian Pomeloe	8.77	18.36
柑桔橙	Citrus & Orange	72.58	87.99
菠 萝	Pineapple	12.22	8.00
龙 眼	Longyan	11.86	15.67
荔 枝	Litchi	14.85	14.55
芒 果	Mango	4.38	10.96

注: 1. 2000年以后的水果产量包括园林水果和果用瓜。

2. 2009年起薯类包括马铃薯。

Note: 1. The output of fruits since 2000 has included grove fruits & fruited melon.

2. The "Tubers" includes potatoes since 2009.

Output of Major Farm Crops in Main Years

(10 000 tons)

2005	2010	2011	2012	2013	2014	2015	2016	2017
1516.29	1412.32	1429.93	1484.90	1521.80	1534.41	1524.75	1521.30	1467.70
1188.09	1121.25	1084.10	1141.00	1156.20	1166.12	1137.83	1137.25	1087.90
573.03	531.50	530.41	544.90	555.20	543.30	528.80	529.69	501.60
533.55	509.40	471.93	509.70	508.04	525.31	513.10	511.04	483.00
207.26	208.70	244.72	250.60	265.95	266.40	280.70	278.60	274.40
36.87	16.69	20.11	15.30	13.51	13.65	14.20	14.94	16.30
70.63	56.18	67.84	64.80	73.00	74.15	78.40	76.05	75.20
63.18	45.81	50.14	53.94	57.21	61.30	64.68	68.95	71.62
55.13	43.50	47.46	51.09	54.10	57.57	60.70	64.86	67.50
6.33	1.47	1.61	1.71	1.90	2.50	2.62	2.79	2.80
0.46	0.59	0.61	0.64	0.67	0.72	0.74	0.76	0.78
0.96	1.08	1.08	0.95	0.58	0.98	0.87	0.91	0.88
0.11	0.14	0.15	0.15	0.17	0.18	0.20	0.21	0.21
5154.69	7119.62	7269.96	7829.71	8104.26	7952.57	7504.92	7461.32	7611.69
1.97	2.03	2.20	2.70	3.11	2.74	2.14	2.09	2.26
2130.60	2129.44	2246.40	2356.72	2435.62	2610.08	2786.37	2928.81	3086.85
173.61	173.21	180.33	181.31	182.75	182.82	175.94	172.12	172.05
2.62	3.92	4.44	4.94	5.39	5.88	6.36	6.81	7.33
766.84	1094.41	1222.98	1325.03	1433.42	1560.60	1720.02	1882.50	2066.97
571.58	841.77	943.81	1030.95	1122.63	1233.30	1369.76	1525.20	1701.30
136.44	207.95	229.08	256.60	275.21	300.33	307.23	342.57	350.16
29.38	41.33	43.57	47.28	50.25	58.80	60.18	61.91	64.98
155.08	268.29	307.70	332.72	368.39	412.80	459.07	515.46	620.41
6.54	2.76	2.93	3.05	3.27	3.43	3.43	3.42	3.55
38.17	40.55	47.36	50.41	51.57	55.81	57.36	59.67	59.30
33.48	46.58	53.19	53.06	54.63	61.85	63.77	66.75	68.13
18.59	15.62	18.34	21.76	34.04	40.84	48.98	58.44	68.41

13-6 主要年份主要农作物单位面积产量
Output of Major Farm Crops Per Hectare in Main Years

单位: 公斤/公顷 (kg/hectare)

指标	Item	2005	2009	2010	2011	2012	2013	2014	2015	2016	2017
粮食作物	Grain Crops	4525	4770	4614	4653	4838	4947	5002	4984	5031	4931
#稻谷	Rice	5659	5392	5354	5216	5545	5649	5755	5735	5803	5659
#早稻	Early Rice	5907	5596	5509	5636	5860	5983	5921	5954	5994	5798
晚稻	Late Rice	5432	5125	5200	4785	5205	5251	5473	5413	5494	5326
玉米	Corn	3411	4212	3875	4325	4317	4526	4562	4509	4572	4595
大豆	Soybean	1472	1652	1534	1799	1621	1393	1371	1479	1531	1624
薯类	Tubers	2401	2723	2298	2847	2532	2754	2709	2860	2771	2765
花生	Peanuts	2262	2477	2554	2644	2716	2776	2818	2832	2931	2958
甘蔗	Sugarcane	68950	70836	66583	66599	69411	72032	73530	77073	78455	81409
烤烟	Flue-Cured Tobacco	1414	1914	1694	1734	1825	1720	1548	1658	1683	2122

13-7 主要年份农业生产条件基本情况
Basic Statistics on Agricultural Production Conditions in Main Years

指标	Item	2005	2009	2010	2011	2012	2013	2014	2015	2016	2017
机耕面积 (千公顷)	Tractor Ploughed Area (1 000 hectares)	1032.8	2593.4	3163.7	3662.9	3868.8	3865.5	4305.5	4628.5	4683.3	4899.0
农村用电量 (亿千瓦时)	Electricity Consumed in Rural Areas (100 million kwh)	34.31	48.48	50.22	56.18	63.31	68.38	76.21	83.91	95.37	103.53
化肥施用量 (折纯量) (万吨)	Consumption of Chemical Fertilizers (10 000 tons)	201.25	229.32	237.16	242.71	249.04	255.70	258.67	259.86	262.14	263.83
氮肥	Nitrogenous Fertilizer	63.27	68.38	69.94	70.82	72.45	74.17	74.65	74.23	74.89	76.03
磷肥	Phosphate Fertilizer	25.23	27.98	28.85	29.57	30.46	30.91	31.25	31.06	31.13	31.02
钾肥	Potash Fertilizer	47.95	51.49	53.23	54.82	56.04	57.28	57.39	58.34	58.96	58.45
复合肥	Compound Fertilizer	64.81	81.47	85.15	87.50	90.09	93.34	95.38	96.23	97.16	98.33
农田有效灌溉面积 (千公顷)	Irrigated Area (1 000 hectares)	1519.8	1522.3	1523.0	1529.2	1541.3	1553.6	1600.0	1618.8	1646.1	1669.9
水库 (座)	Number of Reservoirs (set)	4380	4369	4366	4348	4347	4544	4545	4545	4540	4537
#大型水库	Large Reservoirs	33	37	37	37	37	57	57	57	57	58
中型水库	Medium-sizes Reservoirs	183	185	186	186	186	228	228	229	230	230
水库库容量 (亿立方米)	Capacity of Reservoirs (100 million cu.m)	252.14	328.68	321.85	321.79	321.81	679.00	679.00	658.00	679.52	708.27
#大型水库	Large Reservoirs	154.30	230.44	223.38	223.37	223.37	563.00	563.00	547.00	563.99	592.79
中型水库	Medium-sizes Reservoirs	53.02	53.66	53.94	53.93	53.93	67.00	67.00	64.00	67.08	67.08
节水灌溉面积 (千公顷)	Water-saving Irrigated Area (1 000 hectares)	622.1	685.9	702.2	727.2	780.8	800.5	879.6	951.4	1030.8	1067.93
#喷滴灌面积	Sprinkling & Drip Irrigation	4.8	5.2	5.5	6.9	26.0	38.5	56.0	67.0	101.5	110.96
除涝面积 (千公顷)	Flooded or Waterlogged Area (1 000 hectares)	204.2	208.8	209.6	211.4	214.0	230.9	231.4	241.3	237.4	234.92
水土流失治理面积 (千公顷)	Area of Soil Erosion under Control (1 000 hectares)	1487.6	1843.7	1870.3	1952.1	2019.5	1735.7	1791.8	2017.3	2284.9	2463.76
堤防总长度 (公里)	Total Length of Dikes (km)	2759	2805	2867	2948	3108	4492	4649	4885	5043	5180.94
堤防保护耕地面积 (千公顷)	Area of Land Protected by Dikes (1 000 hectares)	311.3	269.5	266.8	273.8	297.3	148.2	248.8	283.8	276.9	280.43

13—8 主要年份农作物播种面积构成
Sowing Areas Structure of Farm Crops in Main Years

(以总播种面积为100) (Total Planting Structure=100)

单位: % (%)

指标	Item	1995	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017
农作物播种面积	Planting Structure of Farm Crops	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
一、粮食作物	Grain Crops	63.8	58.4	52.8	51.8	51.2	50.4	50.1	49.6	49.9	49.2	48.4
#稻谷	Rice	42.3	36.8	33.1	35.3	34.7	33.8	33.3	32.8	32.3	31.9	31.3
#早稻	Early Rice	20.0	17.2	15.3	16.2	15.7	15.3	15.1	14.8	14.5	14.4	14.1
#晚稻	Late Rice	19.8	17.1	15.5	16.5	16.4	16.1	15.8	15.5	15.5	15.1	14.8
小麦	Wheat	0.4	0.3	0.2	0.1	0.0	0.0	0.0	0.0	0.1	0.1	0.1
玉米	Corn	9.6	9.7	9.6	9.0	9.4	9.5	9.6	9.4	10.1	9.9	9.7
大豆	Soybean	4.4	4.5	3.9	1.9	1.9	2.5	1.6	1.6	1.6	1.6	1.6
薯类	Tubers	5.4	5.5	4.6	4.4	4.0	4.5	4.3	4.4	4.5	4.5	4.4
二、经济作物及其他	Economic Crops	36.2	41.6	47.2	48.2	48.8	49.6	49.9	50.4	50.1	50.8	51.6
#油料合计	Total of Oil-bearing Crops	4.9	5.5	5.0	3.3	3.4	3.5	3.6	3.8	4.0	4.2	4.3
#花生	Peanuts	3.6	3.8	3.8	2.9	3.0	3.1	3.2	3.3	3.5	3.6	3.7
油菜籽	Rapeseeds	1.1	1.4	1.0	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4
芝麻	Sesame	0.2	0.1	0.1	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1
麻类	Fiber Crops	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
#黄红麻	Jute & Ambarly Hemp	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
甘蔗	Sugarcane & Fruit Canes	7.9	8.1	11.8	18.2	18.2	18.5	18.3	17.5	15.9	15.5	15.2
#糖蔗	Sugarcane	7.7	7.8	11.4	17.8	17.8	18.1	17.9	17.0	15.4	15.0	14.7
烟叶	Tobacco	0.2	0.4	0.3	0.3	0.3	0.3	0.4	0.3	0.3	0.3	0.2
#烤烟	Flue-Cured Tobacco	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.3	0.2	0.2	0.2
木薯	Cassava	4.8	4.2	4.2	4.0	4.0	3.8	3.7	3.6	3.5	3.4	3.3
蔬菜(含菜用瓜)	Vegetables (including vegetable melons)	9.7	14.4	17.3	17.1	17.4	17.7	17.8	18.8	19.9	20.7	21.4
绿肥	Green Manure	3.7	2.5	1.5	0.9	0.9	0.9	0.9	1.0	1.1	1.1	1.2

注：“农作物播种面积”、“经济和其他农作物”、“蔬菜”中均不包含食用菌面积。

Note: The indicators of “Planting Area of Farm Crops”, “Economic Crops” and “Vegetables” do not include the area of eatable mushrooms.

13-9 主要年份林业生产情况

指 标	Item	1995	2000
造林面积 (年末成活率达85 (%) 以上, 千公顷)	Afforested Area (Survival Rate above 85 (%) at Year-end, 1 000 hectares)	130.2	57.0
#飞机播种	Sown by Airplane		
用材林	Timber Forest	63.8	30.5
经济林	Economic Forest	64.2	19.5
防护林	Shelter-forest	1.7	6.0
当年迹地更新面积 (千公顷)	Slash Reforestation Areas of the Current Year (1 000 hectares)	69.6	100.7
育苗面积 (千公顷)	Grow Seedlings Area (1 000 hectares)	2.1	1.4
当年四旁零星植树 (按实际成活计, 万株)	Oddly (all around) Tree Planting of the Current Year (by actual survival rate, 10 000 roots)	3519.00	3355.00
当年幼林抚育作业面积 (千公顷次)	Operative Areas of Young Growth Fostering of the Current Year (1 000 hectares times)	623.3	390.5
成林抚育实际面积 (千公顷)	Actual Areas of Mature Timber Fostering (1 000 hectares)	310.2	280.3
现有封山育林面积 (千公顷)	Close Hillside to Facilitate Afforestation Areas (1 000 hectares)	4339.2	4251.2
林木种籽采集量 (吨)	Forestry Seed Collection (ton)	100	154
林产品产量 (吨)	Output of Forestry Products (ton)		
油茶籽	Tea-oil Seeds	86098	118620
油桐籽	Tung-oil Seeds	50854	63002
松 脂	Pine Resin	247202	216015
八 角	Anise	18382	30966
桂 皮	Cassia Bark	16716	16605
板 栗	Chestnuts	11162	22008
核 桃	Walnuts	478	262
白 果	Ginkgo	2217	3629
茴 油	Fennel Oil	1186	1601
桂 油	Laurel Oil	642	779
竹笋干	Bamboo Shoots	7453	16208
橡 胶	Rubber	2672	1403
木材采伐量 (万立方米)	Felling Amount of Timber (10 000 cu.m)	372.90	270.27
毛竹采伐量 (万根)	Mao Bamboo (10 000 pieces)	2679.71	4655.48

注: 2000年以前的木材和毛竹采伐量为村及村以下数量, 2005年以后为全社会数量。

Note: Felling amount of timber & mao bamboo before 2000 only contains the amount of village & below. The amount after 2005 contains all amounts in every aspect.

Basic Statistics on Forestry in Main Years

2005	2010	2011	2012	2013	2014	2015	2016	2017
124.0	143.3	147.8	148.9	161.4	163.6	159.4	120.1	129.8
89.4	108	113.2	99.75	93.05	91.25	76.58	50.98	40.45
8.2	9.3	12.2	20.79	35.51	31.33	29.90	32.70	20.93
26.3	25.6	22.2	27.0	24.3	30.27	23.30	17.70	15.48
53.6	119.9	135.3	151.78	153.33	130.71	141.9	125.6	159.03
1.9	1.8	1.8	3.9	17.7	8.29	16.3	22.3	19.80
3092.00	5052.00	5408.00	5671.40	5989.42	6158.37	7099.37	8187.00	7248.43
513.2	657.9	625.9	603.6	581.1	667.0	746.0	491.2	407.57
211.3	503.9	590.3	865.1	879.2	1156.1	1488.8	1180.1	1172.72
3179.0	2151.0	2010.7	1858.1	1926.3	1931.8	1887.4	1704.4	1636.87
101	154	91	69	355	316	142	354	206
117363	143749	151002	163924	167688	177650	192762	200383	225785
60372	72536	75525	77524	79935	82611	83546	83272	85374
301943	495750	532903	557141	590021	616586	651234	669185	695549
76462	99626	104821	114118	119632	129101	135105	140264	143919
20305	28655	29940	31830	34896	34323	36707	37278	40556
45951	73059	73100	82276	91897	92278	100744	105853	109563
339	929	982	1140	1219	1210	1455	2239	2426
5409	7878	8140	8471	8615	8796	9001	9196	8760
2236	2973	3297	3397	3729	3961	4152	4474	4553
701	1036	1133	1192	1292	1216	1330	1371	1396
18770	24477	26003	28014	29980	32961	34046	32893	35344
678	378	213	225	999	172	117	160	121
762.55	1743.02	2065.25	2239.06	2288.03	2409.17	2980.00	3410.00	3810
5743.21	8712.93	9521.68	10207.25	10694.52	12373.63	17030.02	13949.89	14797.57

13—10 主要年份畜牧水产主要产品生产情况

指标	Item	1995	2000
一、畜禽产品产量	Output of Animal Products		
肉猪出栏头数(万头)	Number of Slaughtered Fattened Hogs (10 000 heads)	1905.84	2756.91
肉类总产量(万吨)	Output of Meat (10 000 tons)	195.61	287.26
#猪肉	Pork	153.63	217.87
牛肉	Beef	6.54	9.79
羊肉	Mutton	0.77	2.47
禽肉	Poultry	34.52	55.85
牛奶(吨)	Milk (ton)	9006	16816
蜂蜜(吨)	Honey (ton)	4016	5563
蚕茧(吨)	Silkworm Cocoons (ton)	21248	29542
禽蛋(吨)	Eggs (ton)		144514
二、水产品产量(吨)	Aquatic Products (ton)	1032871	2398592
#海水产品产量	Seawater Aquatic Products	645706	1594505
按生产性质分	By Production Character		
天然生产	Naturally Grow	498192	888417
人工养殖	Artificially Cultured	147514	706088
淡水产品产量	Freshwater Aquiculture	387165	804087
按生产性质分	By Production Character		
天然生产	Naturally Grow	45818	91538
人工养殖	Artificially Cultured	341347	712549

注:1996年以前水产品产量按旧标准统计,即贝类5斤折1斤计量。1997年起按新标准统计,即海蜇按三矾后的成品、海藻按干品计量,其余所有的水产品均按捕捞起水时的鲜活实际重量计量。2016年和2017年牛肉产量,根据第三次全国农业普查数据作了调整衔接。

Note: Output of aquatic products before 1996 was calculated according to old standard, namely 5kg of shellfish were equivalent to 1 kg to count. According to new standard statistics from 1997, the jellyfish was measured according to finished product after three vitriol, marine alga was measured according to the dry product, and other aquatic products are all measured according to the lifelike actual weight while being caught from water.

Basic Statistics on Main Products of Animal Husbandry & Fishery in Main Years

2005	2010	2011	2012	2013	2014	2015	2016	2017
3852.82	3230.00	3195.12	3342.09	3456.72	3518.01	3416.79	3280.12	3355.06
418.60	387.77	391.09	410.99	420.02	420.03	417.27	407.94	412.35
300.02	241.50	239.79	252.50	261.34	266.29	258.81	249.75	254.97
16.95	13.70	14.27	13.86	14.33	14.38	14.38	11.48	11.71
3.70	3.30	3.21	3.20	3.24	3.24	3.24	3.26	3.32
95.11	124.93	128.84	136.00	135.32	128.24	132.52	134.99	133.81
53540	82000	88831	93600	95600	96500	100600	96600	100400
7775	9286	9752	11639	12417	13093	13585	14951	15248
148460	264716	296263	315703	323448	339622	360657	378000	395900
146271	200000	210000	218200	227100	221600	228800	230900	227200
2841935	2750934	2888198	3034656	3190604	3321169	3456249	3613687	3787855
1739581	1540362	1589085	1643851	1707060	1741574	1794194	1869545	1950288
845786	662954	665281	668274	651434	650599	652028	664471	623245
893795	877408	923804	975577	1055626	1090975	1142166	1205074	1327043
1102354	1210572	1299113	1390805	1483544	1579595	1662055	1744142	1837532
113148	116871	123259	129259	132687	134602	140014	150114	155125
989206	1093701	1175854	1261546	1350857	1444993	1522041	1594028	1682407

13-11 各市农林牧渔业总产值及构成 (2017年)
Gross Output Value & Its Composition of Farming, Forestry,
Animal Husbandry & Fishery by City (2017)

(按当年价格计算)

(at current prices)

各市名称	City	农林牧渔业 总产值 Total	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery	农林牧渔专业及辅助性活动 Output Value of Service Industry for Farming, Forestry, Animal Husbandry & Fishery
一、总产值 (亿元) Gross Output Value (100million yuan)							
南宁市	Nanning	689.15	381.84	31.04	212.60	27.44	36.24
柳州市	Liuzhou	325.22	192.91	29.21	82.09	10.03	10.99
桂林市	Guilin	609.64	409.11	34.84	132.29	14.36	19.03
梧州市	Wuzhou	231.98	124.05	38.39	48.27	11.18	10.08
北海市	Beihai	302.50	59.70	4.34	31.25	201.84	5.36
防城港市	Fangchenggang	150.85	42.70	17.23	12.26	76.28	2.38
钦州市	Qinzhou	377.16	181.39	25.15	79.16	83.16	8.30
贵港市	Guigang	334.75	149.57	21.73	101.97	44.05	17.44
玉林市	Yulin	475.93	209.19	27.65	180.32	24.64	34.12
百色市	Baise	307.56	176.58	33.15	73.77	17.74	6.33
贺州市	Hezhou	181.28	101.47	18.06	48.25	7.95	5.55
河池市	Hechi	271.75	114.96	29.21	112.83	8.56	6.20
来宾市	Laibin	263.57	155.96	20.62	72.98	7.60	6.41
崇左市	Chongzuo	275.53	193.95	27.16	36.45	10.87	7.09
二、构成 (%) Composition (%)							
南宁市	Nanning	100.0	55.4	4.5	30.8	4.0	5.3
柳州市	Liuzhou	100.0	59.3	9.0	25.2	3.1	3.4
桂林市	Guilin	100.0	67.1	5.7	21.7	2.4	3.1
梧州市	Wuzhou	100.0	53.5	16.6	20.8	4.8	4.3
北海市	Beihai	100.0	19.7	1.4	10.3	66.7	1.8
防城港市	Fangchenggang	100.0	28.3	11.4	8.1	50.6	1.6
钦州市	Qinzhou	100.0	48.1	6.7	21.0	22.0	2.2
贵港市	Guigang	100.0	44.7	6.5	30.5	13.2	5.2
玉林市	Yulin	100.0	44.0	5.8	37.9	5.2	7.2
百色市	Baise	100.0	57.4	10.8	24.0	5.8	2.1
贺州市	Hezhou	100.0	56.0	10.0	26.6	4.4	3.1
河池市	Hechi	100.0	42.3	10.7	41.5	3.1	2.3
来宾市	Laibin	100.0	59.2	7.8	27.7	2.9	2.4
崇左市	Chongzuo	100.0	70.4	9.9	13.2	3.9	2.6

13-12 各市农作物播种面积构成 (2017年)
Sowing Areas Structure of Farm Crops by City (2017)

(以总播种面积为100) (Total Planting Area=100)

单位: % (%)

各市名称 City	农作物播种面积 Planting Area of Farm Crops	一、粮食作物 Grain Crops			二、经济和其他农作物 Economic Crops				
		#稻谷 Rice	玉米 Corn		#油料 Oil-bearing Crops	甘蔗 Sugarcane	木薯 Cassava	蔬菜(含菜用瓜) Vegetables (including vegetable melons)	
南宁市 Nanning	100.0	44.0	28.9	10.8	56.0	5.5	14.5	2.9	24.7
柳州市 Liuzhou	100.0	41.1	32.6	4.3	58.9	3.9	21.1	0.5	26.7
桂林市 Guilin	100.0	51.9	35.8	5.8	48.1	3.6	0.7	1.0	27.2
梧州市 Wuzhou	100.0	52.4	39.6	3.7	47.6	5.1	0.7	7.6	28.2
北海市 Beihai	100.0	42.2	26.0	5.6	57.8	9.4	16.7	7.6	21.4
防城港市 Fangchenggang	100.0	39.3	24.5	7.0	60.7	2.8	35.7	1.8	18.8
钦州市 Qinzhou	100.0	54.1	40.9	4.7	45.9	2.7	13.8	6.9	17.5
贵港市 Guigang	100.0	60.4	47.1	6.3	39.6	7.4	6.2	6.4	15.3
玉林市 Yulin	100.0	62.3	50.5	4.3	37.7	3.6	3.3	4.5	23.1
百色市 Baise	100.0	56.9	19.6	26.8	43.1	2.7	10.2	0.6	22.8
贺州市 Hezhou	100.0	53.0	39.6	5.8	47.0	6.1	1.1	3.0	27.0
河池市 Hechi	100.0	56.7	20.5	23.6	43.3	3.1	12.1	3.1	18.6
来宾市 Laibin	100.0	40.3	27.0	6.7	59.7	4.1	32.5	1.6	14.7
崇左市 Chongzuo	100.0	23.4	12.8	7.0	76.6	2.4	54.7	2.7	9.8

注:“农作物播种面积”、“经济和其他农作物”、“蔬菜”中均不包含食用菌面积。12-14表为全面调查数据。

Note: The indicators of "Planting Area of Farm Crops", "Economic Crops" and "Vegetables" do not include the area of edible mushrooms. Data of this table is overall statistical survey.

13-13 各市主要农作物播种面积 (2017年)
Sown Area of Major Farm Crops by City (2017)

单位: 千公顷

(1 000 hectares)

各市名称 City	农作物播种 面积 Planting Area of Farm Crops	一、粮食 作物 Grain Crops			二、经济和其他农作物 Economic Crops			甘蔗 Sugarcane	木薯 Cassava	蔬菜 (含菜用瓜) Vegetables (including vegetable melons)
		#稻谷 Rice	玉米 Corn		#油料 Oil-bearing Crops					
广西全区 Total	6164.70	2997.78	1955.58	577.00	3166.92	263.96	935.00	200.98	1314.74	
南宁市 Nanning	977.04	430.38	282.00	105.33	546.66	53.34	141.31	28.81	241.25	
柳州市 Liuzhou	397.98	163.41	129.94	16.92	234.57	15.37	83.90	1.90	106.08	
桂林市 Guilin	711.09	369.29	254.84	41.48	341.80	25.66	4.74	7.25	193.52	
梧州市 Wuzhou	297.50	155.87	117.77	10.91	141.63	15.10	2.16	22.55	83.80	
北海市 Beihai	183.22	77.23	47.56	10.26	105.99	17.18	30.54	13.89	39.14	
防城港市 Fangchenggang	125.75	49.45	30.82	8.82	76.30	3.47	44.94	2.30	23.67	
钦州市 Qinzhou	396.96	214.90	162.29	18.51	182.06	10.85	54.79	27.37	69.46	
贵港市 Guigang	449.03	271.01	211.32	28.40	178.02	33.03	27.90	28.79	68.69	
玉林市 Yulin	497.63	310.16	251.27	21.41	187.47	17.96	16.47	22.54	114.83	
百色市 Baise	465.77	265.09	91.24	124.73	200.68	12.36	47.36	2.77	106.10	
贺州市 Hezhou	250.33	132.76	99.11	14.49	117.57	15.38	2.73	7.61	67.55	
河池市 Hechi	470.35	266.49	96.66	111.07	203.86	14.70	56.72	14.41	87.68	
来宾市 Laibin	422.13	170.06	113.98	28.46	252.07	17.18	137.22	6.93	62.18	
崇左市 Chongzuo	519.94	121.69	66.79	36.22	398.25	12.36	284.22	13.87	50.80	

注: “农作物播种面积”、“经济和其他农作物”、“蔬菜”中均不包含食用菌面积。本表为全面调查数据。

Note: The indicators of “Planting Area of Farm Crops”, “Economic Crops” and “Vegetables” do not include the area of eatable mushrooms.
Data of this table is overall statistical survey.

13-14 各市主要农作物产量 (2017年)
 Output of Major Farm Crops by City (2017)

单位: 万吨

(1 000 tons)

各市名称 City	一、粮食作物 Grain Crops				#油料 Oil-bearing	#花生 Peanuts	麻类 Fiber	甘蔗 Sugarcan	烤烟 Tobacco	木薯 Cassava	蔬菜(含食用菌) Vegetables (including mushrooms)	茶叶 tea	园林水果 Grove Fruits	
	#稻谷 Rice	玉米 Corn	大豆 Soybean	薯类 Tubers										
广西全区 Total	1485.51	1110.38	266.85	21.15	372.83	71.62	67.50	1.09	7611.69	2.26	172.05	3086.85	7.33	1701.30
南宁市 Nanning	216.81	153.24	53.95	3.32	27.99	16.02	15.95	0.03	1161.58	0.00	35.20	568.44	0.42	248.32
柳州市 Liuzhou	82.40	71.07	7.56	0.61	14.12	3.64	3.14	0.04	658.89	0.00	1.29	237.68	1.42	96.17
桂林市 Guilin	195.79	154.84	20.61	4.75	61.95	7.78	7.07	0.22	40.09	0.00	4.77	446.57	0.54	539.74
梧州市 Wuzhou	80.85	69.62	4.73	1.22	22.11	4.41	4.31	0.00	14.29	0.00	14.10	225.97	0.34	67.12
北海市 Beihai	37.83	26.05	5.31	0.16	30.75	5.07	5.04	0.18	246.23	0.00	12.45	88.86	0.00	12.18
防城港市 Fangchenggang	19.70	13.65	4.00	0.17	8.60	0.71	0.71	0.00	311.28	0.00	2.20	30.80	0.07	8.66
钦州市 Qinzhou	108.00	89.41	8.93	0.49	41.49	3.01	2.84	0.00	398.08	0.00	24.65	151.33	1.15	204.19
贵港市 Guigang	149.63	124.09	15.53	0.49	43.17	11.54	11.44	0.14	246.32	0.00	26.33	173.92	0.48	31.05
玉林市 Yulin	176.69	153.86	11.55	0.74	48.29	5.92	5.86	0.05	180.19	0.00	16.06	335.10	0.25	108.46
百色市 Baise	114.23	51.15	55.58	3.11	13.61	1.66	0.94	0.00	255.30	1.63	1.89	247.32	1.31	115.21
贺州市 Hezhou	70.74	58.80	6.94	0.60	19.07	3.47	3.31	0.00	17.14	0.40	5.92	183.25	0.94	87.45
河池市 Hechi	102.18	50.73	44.16	3.26	15.59	1.67	0.62	0.01	345.49	0.23	8.91	155.48	0.03	41.65
来宾市 Laibin	79.51	60.77	13.16	0.92	18.94	4.17	3.73	0.05	1229.11	0.00	5.68	133.43	0.11	74.69
崇左市 Chongzuo	51.16	33.09	14.84	1.30	7.15	2.56	2.55	0.37	2507.71	0.00	12.61	108.69	0.28	66.40

注: 本表为全面调查数据。

Note: Data of this table is overall statistical survey.

13-15 各市主要农产品人均占有量 (2017年)
Ownership of Per Capital Major Agricultural Products by City (2017)

单位: 公斤

(kg)

各市名称	City	粮食产量 Grain	油料产量 Oil-bearing Crops	甘蔗产量 Sugarcane	蔬菜产量 (含菌类) Vegetable	园林水果 产量 Fruits	肉类产量 Meat	水产品产量 Aquatic Products
全 区	Total	305.57	14.73	1565.71	634.96	349.95	86.82	77.92
南 宁 市	Nanning	305.03	22.54	1634.24	799.75	349.37	92.58	38.62
柳 州 市	Liuzhou	207.07	9.14	1655.77	597.29	241.67	57.23	21.21
桂 林 市	Guilin	388.97	15.46	79.64	887.20	1072.32	107.96	25.90
梧 州 市	Wuzhou	267.03	14.56	47.18	746.29	221.67	67.19	34.27
北 海 市	Beihai	228.77	30.67	1489.17	537.39	73.64	77.14	693.56
防城港市	Fangchenggang	210.83	7.62	3330.58	329.60	92.64	51.32	569.84
钦 州 市	Qinzhou	331.12	9.24	1220.54	464.00	626.07	95.03	185.37
贵 港 市	Guigang	343.68	26.50	565.77	399.48	71.31	87.45	57.41
玉 林 市	Yulin	305.52	10.23	311.56	579.41	187.55	133.92	30.02
百 色 市	Baise	314.39	4.57	702.66	680.70	317.09	73.42	46.56
贺 州 市	Hezhou	345.47	16.93	83.72	894.92	427.07	82.48	40.35
河 池 市	Hechi	291.01	4.75	983.96	442.81	118.62	65.59	23.83
来 宾 市	Laibin	359.87	18.87	5562.73	603.87	338.03	70.45	33.22
崇 左 市	Chongzuo	246.18	12.34	12067.90	523.03	319.56	60.43	37.74

注: 本表按两年常住人口平均计算。

Note: Data in the table are calculated by average of permanent population.

主要统计指标解释

农林牧渔业总产值 农林牧渔业总产值是以货币表现的农林牧渔业的全部产品总量和农林牧渔服务业产值（即对农林牧渔业生产活动进行的各种支持性服务活动的价值）之和。它反映一定时期内农林牧渔业生产总规模和总成果，是观察农林牧渔业生产水平和发展速度，研究农林牧渔业内部比例关系、农林牧渔业与工业、农林牧渔业与国家建设、人民生活比例关系的重要指标，同时也是计算农林牧渔业劳动生产率和农林牧渔业增加值的基础资料。

农林牧渔业增加值 指农、林、牧、渔及农林牧渔服务业生产货物或提供服务活动而增加的价值，为农林牧渔业现价总产值扣除农林牧渔业现价中间投入后的余额。

农业机械总动力 指全部农业机械动力的额定功率之和。农业机械是指用于农业生产及其产品初加工等相关农事活动的机械和设备。总动力按法定计算单位千瓦计算。（注：1马力=735.5瓦特=0.735千瓦）

有效灌溉面积 指具有一定的水源，地块比较平整，灌溉工程或设备已经配套，在一般年景下能够进行正常灌溉的耕地面积。在一般的情况下，有效灌溉面积应等于灌溉工程或设备已经配套，能够进行正常灌溉的水田和水浇地面积之和。

农用化肥施用量 指在本年度内实际用于农业生产的化肥数量。包括：氮肥、磷肥、钾肥和复合肥。施用量分为按实物量及折纯量两种方法计算。按折纯量计算化肥数量，即把氮肥、磷肥、钾肥分别按含氮、含五氧化二磷、含氧化钾百分之一百折算。复合肥：是指多营养成分或元素组成的肥料，如磷铵等。其折纯量按所含的主要成分来折算。

农作物总播种面积 是指应该在本日历年内收获农产品的各种农作物播种面积之和。其计算公式为：

农作物播种面积=上年秋冬播种作物面积+本年春播作物面积+本年夏播作物面积

=本年春收作物播种面积+本年夏收作物播种面积+本年秋收作物播种面积

粮食产量 指全社会产量。包括国有经济经营、集体统一经营和农民家庭经营的粮食产量，还包括工矿企业家庭办的农场和其他生产单位的产量。

粮食：按三大类进行统计，一是谷物，包括稻谷、小麦、玉米、高粱、谷子及其他杂粮，谷物产量一律按脱粒后的原粮（晒干）计算（玉米按脱粒后的干粒计算）；二是豆类，包括大豆、绿豆、红小豆等，按去荚后的干豆计算；三是薯类（包括红薯、马铃薯，不包括芋头、木薯），1963年以前按4公斤鲜薯折1公斤粮食计算，从1964年以后改为按5公斤鲜薯折1公斤粮食计算；按国家制度，2015年开始，薯类按鲜薯重量计算，但在粮食合计中仍按5公斤鲜薯折1公斤粮食计算。2009年以前广西的马铃薯统计在蔬菜中，2009年以后统计在粮食的薯类中；2014年以前的甜玉米按粮食统计，自2014年年报始，甜玉米不在粮食统计中，纳入蔬菜统计。

林产品产量 指从人工栽培的竹木上，不经砍伐竹木的根本而取得的各种林产品产量。包括生漆、棕片、五倍子、松脂、笋干、油茶籽、油桐籽、乌桕子、核桃、板栗等各种林木籽实以及修剪竹木所获得的枝叶（包括荆条、柳条、蒲葵叶等。不包括桑叶、茶叶和水果。也不包括野生的林产品）。如果某些林产品人工栽培的和野生的混在一起，不易划分，应根据它的主要来源决定其应计入林产品产量还是其他农业的采集野生植物产量，不要两方面都算，以免重复。

水果产量 指农业生产经营者日历年内生产的乔木类和藤本类水果、多年草本水果及果用瓜。包括园林水果和非园林水果（瓜果类），不包括采集的野生水果。按鲜果产量计算。经脱水、晾干等处理的干果，如干枣、葡萄干、柿饼、桔饼等一律折合成鲜果计算。

园林水果：指农业生产经营者日历年内在专业性果园、林地及零星种植果树（藤）上生产的水果。包括苹果、梨、柑桔类、热带及亚热带水果和其它园林水果如桃、葡萄、红枣等，不包括采集的野生水果。按实收的鲜果计算产量。经脱水、晾干等处理的干果，如干枣、葡萄干、柿饼、桔饼等一律折合成鲜果计算。

肉类总产量 指调查期内各种牲畜及家禽、兔等动物肉产量总计。猪、牛、羊、马、驴、骡、骆驼肉产量按去掉头蹄下水后带骨肉的胴体重量计算，兔禽肉产量按屠宰后去毛和内脏后的重量计算。猪牛羊禽四个品种肉产量由主要畜禽监测抽样调查获得，马、驴、骡、骆驼、兔肉产量由全面统计获得，其它特种养殖肉产量可用住户调查资料推算获得。

水产品产量 指渔业（捕捞和养殖）生产活动的最终有效成果，包括全部海水和淡水鱼类、甲壳类（虾、蟹）、贝类、头足类、藻类和其它类渔业产品的最终产量。不包括渔业生产过程中的中间成果，如鱼苗、鱼种、亲鱼、转塘鱼、存塘鱼和自用作饵料的产品等。水产品在上岸前已经腐烂变质，不能供人食用或加工成其它制品的，不统计在水产品产量中。

Explanatory Notes on Main Statistical Indicators

Gross Output Value of Farming, Forestry, Animal Husbandry and Fishery refers to the total amount of farming, forestry, animal husbandry, fishery products and the output value of services (refer to the supporting activities for farming, forestry, animal husbandry and fishery) that behave with the currency. It reflects the total achievement or total scale of agricultural production in form of magnitude of value during a certain period. It is an important synthesis index to observe the agricultural production level and development speed, and study proportionate relationship inside agriculture, proportionate relationship between agriculture and industry, agriculture and national construction, and proportionate relationship of people's livelihood. And it is also the basic data for calculating the agricultural productivity of labour and agricultural added value.

The Added Value of Farming, Forestry, Animal Husbandry and Fishery refers to the added value of products of farming, forestry, animal husbandry, fishery and relative services, or the added value of providing services. It is calculated by subtracting the intermediate inputs from the gross output value of farming, forestry, animal husbandry and fishery which calculated by the current prices.

Total Power of Farm Machinery refers to the summary of power rating of total power of agricultural machinery. Agricultural machinery refers to the machines and equipment for relative agricultural activities, which including agricultural producing and primary processing for relative products. The total power of farm machinery is calculated by the statutory unit of measurement: KW (note: 1 horsepower=735.5W=0.735KW).

Effective Irrigated Area refers to the cultivated areas whose irrigated project or equipments is in suit, have water source, have been ploughed, and could normally irrigated in usual years. Under normal circumstances, the effective irrigated area should include the total area of paddy fields and irrigated lands which are fitted irrigating projects or equipments and can be irrigated normally.

Consumption of Chemical Fertilizers refers to the chemical fertilizers actually used in agricultural production during the year, including nitrogenous fertilizer, phosphate fertilizer, potash fertilizer and compound fertilizer. Consumption of chemical fertilizers is calculated by 2 methods: practical amount and pure amount. Calculating by pure amount is separately converting the nitrogenous fertilizer, phosphate fertilizer and potash fertilizer into 100% according to their content of nitrogen, phosphorus pent oxide, potassium oxide. Compound fertilizer refers to fertilizer composed by various of nutritional components or elements, such as ammonium phosphate etc. Pure quantity is calculated by the percentage of its content of major component.

Total Sown Area of Farm Crops refers to the total sown area of farm crops which supposed to be harvested as products in the calendar year. Its calculation formula is:

$$\begin{aligned} \text{Total Sown Area of Farm Crops} &= \text{Autumn \& Winter Sown Area of Last Year} + \text{Spring Sown Area of Current Year} + \text{Summer Sown Area of Current Year} \\ &= \text{Spring Harvesting Area of Current Year} + \text{Summer Harvesting Area of Current Year} + \text{Autumn Harvesting Area of Current Year} \end{aligned}$$

The Output of Grain refers to the output of the whole society. It includes the grain output from state-owned economy, collective-owned economy and farmer family management, and also includes the output from farms run by industrial & mining enterprises and families and other production units.

The statistics of grains is divided into 3 broad categories. 1. Cereals, including rice, wheat, corn, sorghum, millet and other coarse cereals, the output of cereals is calculated by the threshed and dried grains. 2. Beans, including soybeans, mung beans and red beans etc. Its output is calculated by the dried one without pods. 3. Tubers, including sweet potatoes and potatoes, excluding taros and cassavas, is converted into that of grain at the ratio 4:1, i.e. 4kg of fresh tubers was equivalent to 1 kg of grain up to 1963, since 1964, the ratio for conversion has been 5:1. According to national system, the tubers are calculated by the fresh weight since 2015, and 5 kg of fresh tubers is still calculated as 1 kg of grain. Potatoes and taros in Guangxi are calculated as vegetable before 2009, and since

2009 they are calculated as tubers of grains. The sweet corn was calculated as grain before 2014, and it's calculated as vegetables instead of grain since 2014.

The Output of Forestry refers to the output of various forestry products which are gained from artificial planted bamboos and trees without felling them down. It includes raw lacquer, palm sheets, Chinese gallnuts, pine resin, bamboo shoots, tea-oil seeds, bancoul nuts, Chinese tallow tree seeds, walnuts, chestnuts and various seeds of trees and branches and leaves trimmed from bamboos and trees (including twigs of the chaste trees, twigs of the willow trees, leaves of palms etc. It excludes leaves of mulberry, leaves of tea trees and fruits; it also excludes the products from wild forests). If it is difficult to discriminate certain kinds of mixed forestry products from artificial ones to wild ones, it should be accounted into the output of forestry or the output of wild plants of other agriculture according to its major resource, and it shouldn't be calculated in both sides so as to avoiding repetition.

Output of Fruits refers to the output of fruits of trees, vines, perennial herbs and fruited melons produced by agricultural operators in the calendar year. It includes grove fruits and non-grove fruits (melons), but excludes collected wild fruits. The output of fruits is calculated with fresh weight. The dried fruits which have been dehydrated or dried out, such as dried dates, raisins, dried persimmon, tangerine cake, etc. should be converted into the fresh fruit and calculated in unison.

The grove fruits: refers to the fruits produced in professional groves, forestlands and sporadically planted trees (vines) by agricultural operators in the calendar year. It includes apples, pears, oranges, tropical and subtropical fruits and other grove fruit such as peaches, grapes and dates, excludes collected wild fruits. The output of fruits is calculated with fresh weight of fruits actually harvested. The dried fruits which have been dehydrated or dried out, such as dried dates, raisins, dried persimmon, tangerine cake, etc. should be converted into the fresh fruit and calculated in unison.

Total Output of Meat refers to total output of animal meat of various livestock, poultry and rabbits. The output of meat of pigs, cattle, sheep, horses, donkeys, mules and camels is calculated with the weight of carcasses gotten rid of heads, hooves and entrails, and the output of meat of rabbits and poultry is calculated with the weight of carcasses slaughtered and gotten rid of feather and entrails. The output of meat of pigs, cattle, sheep and poultry is gained from the sample monitor investigation of major livestock and poultry, the output of meat of horses, donkeys, mules, camels and rabbits is gained from the full investigation, and the output of meat of other culture of special species could be calculated by the data of household investigation.

Output of Aquatic Products refers to the final effective products of fishery (fishing and cultivating) producing activities, including the final volume of products of all the marine fishes, freshwater fishes, crustaceans (shrimps, crabs), shellfishes, cephalopods, algae and other fishery products, excluding the intermediate products in the fishery producing activities, such as fries, fingerlings, parent fishes, pond fishes, storage pond fishes and products for self-use of fodder. The aquatic products, which have rotten before shoring and cannot be eaten or processing to other products, should not be calculated as the output, too.